WEST YORKSHIRE SPINNERS

secret Garden

CABLE SOCKS designed by Juliana Yeo

Designs: Juliana Yeo Pattern Checking: Jill Gray & Helen Birch Copyright: The knitwear designs in this book are copyrighted and must not be knitted for resale. Reproduction of this publications is protected by

copyright and sold on the condition that it is used for non-commercial purposes. No part of this book may be reproduced for resale.



BLOSSOMING

The Florist Pattern Collection by Juliana Yeo is a combination of sock and shawl patterns, inspired by a delicate floral palette. The stunning shawl designs are both elegant and eye-catching, making them perfect for all seasons. A touch of fun is brought to the collection with the addition of three striking sock designs that complement the intricate prints from our Signature 4 Ply range.



PERFECTLY ARRANGED

The Florist Collection adds a touch of charm and nostalgia to our award-winning Signature 4 Ply range. From the alluring shades of peonies to the vibrant colours of foxgloves, the six distinctive prints and seven accent shades make this the perfect palette.





GENERAL INFORMATION

TENSION

It is essential to work to the stated tension to ensure success and you should always start by knitting a tension square before knitting the full garment.

If you have too many stitches to stated tension, your tension is too tight and you should change to a larger needle. If there are too few stitches, your tension is too loose and you should change to a smaller needle. Please check individual patterns for tension before starting the garment.

Instructions given are for the 1st Size, with larger sizes in brackets. Where only one figure or instruction is given, this applies to all sizes. Work all directions inside brackets to the number of times stated.

WORKING FROM A CHART

When working from a chart you will read all right side rows from right to left and wrong side rows from left to right.

FINISHING

Once your garment is completed it is essential to block your knitting. Pin your garment out to the size stated in the pattern. Cover with damp cloths and leave until dry. See ball band for care instructions.

WASHING INSTRUCTIONS



A B B R E V I A T I O N S

approx	approximately	p3tog	purl 3 sts together
beg	beginning	patt	pattern
C4F	slip next 2 sts onto cable needle and hold	psso	pass slipped stitches over
	at front, K2 then K2 from cable needle	pm	place marker
C6F	slip next 3sts onto cable needle and hold at front, k3 then k3 from cable	rev st st rep	reverse stocking stitch (1 row purl, 1 row knit) repeat
C6B	slip next 3sts onto cable needle and hold at back, k3 then k3 from cable	rem	remain
cm	centimetres	rs	right side
cont	continue	RH	right hand
dec	decrease(ing)	RT	right twist - knit into the front of 2nd st, knit
DPNs	double pointed needles		into the back of 1st st then slip both sts off the needle together
foll	following	RS	right side
g st	garter st (every row knit)	sl 1k	slip 1 stitch knitwise
in	inch(es)	sl 1p	slip 1 stitch purlwise
inc	increase(ing)	SI	slip
К	knit	sm	slip marker
k2tog	knit 2 sts together	ssk	slip slip knit - slip next 2 sts to RH needle one
k3tog	knit 3 sts together		by one, insert LH needle into both sts and k2tog
k3togtbl	knit 3 sts together through the back of the loop	st st	stocking stitch (1 row, knit 1 row purl)
LH	left hand	st(s)	stitch(es)
LT	left twist - knit into the back of 2nd st, knit into the front of 1st st then slip both sts off	TL1	twist 1 st to the left - purl into the back of 2nd st, knit into the front of 1st st
	the needle together	TP2	twist 2 sts purlways - purl into the front of
kwise	knitwise		2nd st, purl into the back of 1st st then slip both sts off the needle together
MB	make bobble - knit into the front,back,front, back and front of next st, turn and purl 5, turn	TR1	twist 1 st to the right - knit into the front
	and knit 5 then slip 2nd,3rd,4th and 5th sts over		of 2nd st, purl into the front of 1st st
	the 1st st	T3L	slip next 2 sts onto cable needle and hold
MB1	make bobble - knit into the front, back,		at front, P1 then K2 from cable needle
	front and back of next st, turn and purl 4, turn and knit 4, slip 2nd, 3rd and 4th sts over the 1st st.	T3R	slip next st onto cable needle and hold at back, K2 then P1 from cable needle
meas	measures	yb	yarn back
mm	millimetres	yfwd	yarn forward
Ν	needle	WS	wrong side
Р	purl	уо	yarn over



secret Garden CABLE SOCKS

SKILL LEVEL • • • • 0

MEASUREMENTS

To fit approx ladies shoe size 3-4/5-6/7-8 Length (cuff to heel) 24 cm (9.5ins) Foot length 23cm or adjustable Length of foot is given for size 5-6, adjust length accordingly for other sizes

YARN

West Yorkshire Spinners - Signature 4 Ply A English Rose (806) 1 x 100g B Cornflower (325) 1 x 100g

MATERIALS

Set of four 2.5mm double pointed needles Cable needle Stitch marker Blunt tapestry needle

TENSION

30 sts and 40 rows to 10cm/4in over pattern using 2.5mm needles



CABLE SOCKS



SOCKS (MAKE BOTH ALIKE)

Note: First size only: On Rounds 9 and 19 cables will cross at a needle junction – in all cases slip sts from needle to needle to make the cable and slip appropriate sts back to their previous needle to keep correct st number on that needle.

With 2.5mm needles and B, cast on 60 [64:68] sts.

Next row: (K2, p2) rep to end. Divide the sts evenly between 4 needles and join to work in the round, taking care not to twist the stitches.

Now working in rounds, joining in yarn A where stated:-

Round 1: With B, (k2, p2) rep to end.

Round 2: As round 1.

Round 3: With A, (k2, p2) rep to end.

Round 4: As round 3.

Rep last 4 rounds twice then Rounds 1 and 2 once.

Break off yarn B and cont in yarn A only.

Next round: Knit.

Working from Chart or written instructions proceed as follows:-

First size only

Commence Cable Lattice Pattern

Round 1: (P3, T3R, T3L, p3) rep to end.

Round 2 and every other round: K and p sts as set.

Round 3: (P2, T3R, p2, T3L, p2) rep to end.

Round 5: (P1, T3R, p4, T3L, p1) rep to end.

Round 7: (T3R, p6, T3L) rep to end.

Round 8: Knit and purl as set until last 2 sts, use these as the first 2 sts of round 9 to create C4F cable.

Round 9: (C4F, p8) rep to last 2 sts, k2.

Round 11: (T3L, p6, T3R) rep to end.

Round 13: (P1, T3L, p4, T3R, p1) rep to end.

Round 15: (P2, T3L, p2, T3R, p2) rep to end.

Round 17: (P3, T3L, T3R, p3) rep to end.

Round 19: (P4, C4F, p4) rep to end.

Round 20: K and p sts as set.

These 20 rounds set cable pattern

Rep rounds 1 - 20 three times.

Second and third sizes

Round 1: (K1, p1) 1 [2] times, (p3, T3R, T3L, p3) rep to last 2 [4] sts, (p1, p1) 1 [2] times.

Round 2 and every other round : K and p sts as set.

Round 3: (K1, p1) 1 [2] times, (p2, T3R, p2, T3L, p2) rep to last 2 [4] sts, (K1, p1) 1 [2] times.

Round 5: (K1, p1) 1 [2] times, (p1, T3R, p4, T3L, p1) rep to last 2 [4]sts, (k1, p1) 1 [2] times.

Round 7: (K1, p1) 1 [2] times, (T3R, p6, T3L) rep to last 2 [4] sts, (k1, p1) 1 [2] times.

Round 9: (K1, p1) 1 [2] times, k2, (p8, C4F) 4 times, p8, k2, (k1, p1) 1 [2] times.

Round 11: (K1, p1) 1 [2] times, (T3L, p6, T3R) rep to last 2 [4] sts, (k1, p1) 1 [2] times.

Round 13: (K1, p1) 1 [2] times, (p1, T3L, p4, T3R, p1) rep to last 2 [4] sts, (k1, p1) 1 [2] times.

Round 15: (K1, p1) 1 [2] times, (p2, T3L, p2, T3R, p2) rep to last 2 [4] sts, (k1, p1) 1 [2] times.

Round 17: (K1, p1) 1 [2] times, (p3, T3L, T3R, p3) rep to last 2 [4] sts, (k1, p1) 1 [2] times.

Round 19: (K1, p1) 1 [2] times, (p4, C4F, p4) rep to last 2 [4] sts, (k1, p1) 1 [2] times.

Round 20: K and p sts as set.

These 20 rounds set back of sock rib detail and cable pattern.

Rep rounds 1 - 20 twice more.

Heel Flap - working in rows only

All sizes

Next row: Using needle last used, K15 [16:17] sts, turn.

Next row: P30 [32:34], turn. Work on these 30 [32:34] sts only for heel.

Row 1: K to last st, yfwd, wrap last st, turn.

Row 2: Sl 1st st, p to last st, yb, wrap last st, turn.

Row 3: Sl 1st st, k to 1 st before wrapped st, yfwd, sl this st, wrap it, yb, turn.

Row 4: Sl 1st st, p to 1 st before wrapped st, yb, sl this st and wrap it, yfwd, turn.

Cont to wrap sts in this way until you have 10 wrapped sts on either side.

Shape Heel

Row 1: K10 [12:14], sl wrapped st and it's wrap onto RH needle, k2togtbl, yfwd, sl next st and wrap this st, yb, turn.

Row 2: Sl 1st st, p to 1st wrapped st, pick up this st and it's wrap and p2tog, yb, sl next st and wrap this st, yfwd, turn.

Row 3: Sl 1st st, yb, k to next wrapped st, pick up this st and it's 2 wraps, k3togtbl, yfwd, wrap next st, yb, turn.

Row 4: Sl 1st st, p to next double wrapped st and pick up the st and it's 2 wraps, p3tog.

Cont in this way until all the wrapped sts have been knitted. 30 [32:34] sts.

Foot

Resume working in the round, k15 [17:19], rearrange the sts onto 3 needles with the front 30 [32:34] sts on one needle and 15 [17:19] sts on other 2 needles.

Round 1: K15 [17:19], pick up and knit 2 sts in the gap between the 15 [17:19] sts just knitted and the 30 [32:34] sts on the front needle, p9 [10:11], p3, T3R, T3L, p3, p9 [10:11], pick up and knit 2 sts in the gap between 9 [10:11] sts just worked and the last needle of the round, k15 [17:19], place a stitch marker here to mark beg of the round. 64 [68:72] sts.

Round 2: K15 [17:19], k2tog, p9 [10:11], work 12 sts k and p as set, P9 [10:11], ssk, k15 [17:19]. 62 [66:70] sts.

Round 3: K14 [16:18], k2tog, p9 [10:11], p2, T3R, p2, T3L, p2, p9 [10:11], ssk, k14 [16:18]. 60 [64:68] sts.

Round 4 and every even round: K and p sts as set

Round 5: K15 [17:19], p9 [10:11], p1, T3R, p4, T3L, p1, p9 [10:11], k15 [17:19].

Round 7: K15 [17:19], p9 [10:11], T3R, p6, T3L, p9 [10:11], K15 [17:19].

Round 9: as round 4.

Round 11: K15 [17:19], p9 [10:11], T3L, p6, T3R, p9 [10, 11], k15 [17:19].

Round 13: K15 [17:19], p9 [10:11], p1, T3L, p4, T3R, p1, p9 [10:11], k15 [17:19].

Round 15: K15 [17:19], p9 [10:11], p2, T3L, p2, T3R, p2, p9 [10:11], k15 [17:19].

Round 17: K15 [17:19], p9 [10:11], p3, T3L, T3R, p3, p9 [10:11], k15 [17:19].

Round 19: K15 [17:19], p9 [10:11], p4, C4F, p4, p9 [10:11], k15 [17:19].

Round 20: K and p sts as set.

Rounds 1 – 20 set position of front cable pattern and rev st st. Cont until foot meas 20cm from back of heel (3 cable diamonds worked). To adjust the size of this sock, work until foot length is approx 3cm before required foot measurement either in pattern or plain knit.

Shape Toe

Join in yarn B, do not cut yarn A.

Round 1: With B, k12 [13:14], k2tog, k2, ssk, k24 [26:28], k2tog, k2, ssk, k12 [13:14]. 56 [60:64] sts.

Round 2: With B, k.

Round 3: With A, k11 [12:13], k2tog, k2, ssk, k22 [24:26], k2tog, k2, ssk, k11 [12:13]. 52 [56:60] sts.

Round 4: With A, k.

Cont dec 4 sts as set on every other round and AT THE SAME TIME work in stripe sequence until 28 [32:36] sts rem.

Knit across the next 7 [8:9] sts on first needle.

Place the 28 [32:36] sts on a length of waste yarn. Cut the last working yarn at approx 30cm from work and the contrast approx 10 - 15cm. Turn the sock inside out.

Three needle cast off

Slip the 28 [32:36] sts onto each of two DPNs so that they lie across the toe (14 [16:18] sts on each needle). With the working yarn in the RH and holding both needles together in the LH, knit the first 2 sts from front and back needles together, knit the second 2 sts from front and back needles together, then cast off first st on RH needle over second st using LH needle. Cont to cast off in this way until one st is left. Pull working yarn through this st to close.

MAKING UP

Sew in ends. Gently press under a damp cloth on reverse. See ball band for care instructions.

CABLE LATTICE CHART - LEG

1st Size (60 sts)

•	•			•					•	•			•	•	•	•		•									•	•	۰	۰	•					۰	٠	•	•	•	۰	۲	۰						•	•	•	•								•	•	•	•
•	•			•	\geq	_	\leq	\leq	٠	•			•	•	•	•		•	\geq	<	<	$\overline{\langle}$				•	•	•		۰	٠	\triangleright	<	<	<	•	•	•	•	•	۲	٠	٠	\geq	<	<	$\overline{\langle}$	•	•	٠	•	•	•			Þ	$\overline{}$	<	\leq	٠	٠	٠	٠
•	•			•					•	•			•	•	•	•		•				Γ				•	•	•		۰	•					•	•	•	•	•	۲	٠	۰				Ι		٠	٠	•	•	•			1	Т			•	٠	٠	٠
•	•			2	7	<	\geq	2	•	•			•	•	•	•		-	/	<	\geq	\geq	~			•	•	•		۰	•	7	\leq	\geq	2	•	•	•	•	•	۲	٠	2	7	$\overline{<}$	\triangleright	\geq	~	٠	٠	•	•	•			7	$\overline{<}$	\supset	\geq	•	٠	٠	٠
•	•			Τ		•	•		Γ	•			•	•	٠	•		Τ		•	•		Τ			•	•	•	۰	۲			•	٠			٠	•	•	•	۲	•			٠	•		Τ	•	•	٠	•	•			T	٠	•	Π		•	٠	٠
•	•		2		<	•	٠	\geq	2				•	•	٠		2	/	<	•	٠	D	\geq	1	1	•	•	•	٠	•	7	\leq	٠	٠	\geq	\geq	~	•	•	•	۲	2		<	٠	٠	D	\geq	~	•	٠	•	•		/	$\overline{<}$		٠	\supset	2	~	٠	٠
•	•	1	Т		•	•	٠	٠	Γ		•		•	•	٠	Τ	Τ		•	•	•	•	Τ	Τ		•	•	•	۰			٠	•	٠	٠			•	•	•	۲				٠	٠		Τ		•	٠	•	•		T	•	•	•	•			٠	٠
•	ŀ	/	\sim	1	•	•	•	٠	\triangleright		1.		•	۰	•	/	\sim	1	•	•	٠	•	D	\geq	1	<u> </u>	•	•	·	7	<	٠	٠	٠	٠	\geq	2	•	•	•	~		\triangleleft	•	٠	٠	•	\supset	\geq	<u>`</u>	٠	•	ŀ	/	$\overline{\langle}$		•	•	•	\triangleright	\geq	•	٠
•		Т	Τ	•	•	•	•	٠	٠		Т		•	۰		Γ		•	•	•	٠	•	•	1	Τ			•			٠	٠	٠	٠	٠	٠			•	•			۰	•	٠	٠	•	•			٠	•		Γ		•	•	•	٠	٠			٠
2	/	\geq	1	•	•	•	•	٠	٠	\triangleright	\geq	/	•	-	7	\geq	1	•	•	•	٠	•	•	T	\geq	2	•	~	7	<	۰	٠	٠	٠	٠	٠	\geq	2	\cdot	~	7	\triangleleft	۰	•	٠	٠	•	•	\triangleright	\geq	~	Ŀ	/	\geq		•	٠	•	٠	٠	\triangleright	2	~
				•	•	•	•	٠	٠	•	Т					•		•	•	•	٠	•	•							۰	٠	٠	٠	٠	٠	٠	٠					٠	۰	•	٠	٠	•	•	٠						•	•	•	•	٠	٠	٠		
				•	•	•	•	٠	٠	•	D	\geq	_		<			•	•	•	٠	•	•			\geq	_		<	۰	٠	٠	٠	٠	٠	٠	٠	\geq	/		<	٠	۰	•	٠	٠	•	•	٠	\triangleright	/	_	\leq		•	•	•	•	٠	٠	٠	\triangleright	/
	\leq	1		•	•	•	•	٠	٠	•	Т					•		•	•	•	٠	•	•							-	۰	٠	٠	٠	٠	٠						٠	۰	•	٠	٠	•	•	٠						•	•	•	۰	٠	٠	٠		
\geq		1		•	•	٠		٠	۰	•	/	\sim	<	\geq		~		•	•	•	٠	•		1	2	$\overline{}$	<	\geq	2	•	۰	۰	٠	٠	٠	۰	•	7	<	\geq	2	·	۲	۰	۰	۰		•		~	<	D	\geq	~	•	•	٠	•	٠	٠		7	<
•		Τ	1	•	•	•		•	٠		T		•			Τ	1	•	•	•	•	•	•	1	Τ		•	•			•	•	٠	٠	•	•			•	•			۰	۰	•	•		•	Γ	ľ	•	•	Γ	Τ			٠	٠	٠	•			•
•	\triangleright	\geq	5		•	•	٠	٠	•		\geq	1	•	•	\triangleright	\geq	1		•	•	•	•	Ľ	/	\sim	1	•	•	\geq	\geq	•	٠	•	٠	٠	•	7	<	•	•	\geq	2	•	•	٠	٠	•		/	<	•	•	\triangleright	\geq	~	•	•	٠	•	•		<	٠
•	•			1	•	•	٠	٠					•	•	٠	Ι	Τ		•	•	•	•	Τ	Т		•	•	•	۰			٠	•	٠	٠			•	•	•	۰			•	٠	٠	•			•	•	•	•	Γ	Τ	•	•	٠	٠			٠	٠
•	•		•	•	•	•	٠	•	7	\leq			•	•	٠	D	\geq	2	•	•	•	ŀ	/	\geq	1	•	•	•	۰	\geq	\geq	•	•	•	>		<	•	•	•	۲	\geq	2	•	٠	٠	ŀ	/	$\overline{<}$	•	•	•	•	D	\geq	~	•	٠		/	<	٠	٠
•	•		•			•	٠			•			•	•	٠	•			1	•	•		T			•	•	•	۰	۰			•	•			٠	•	•	•	۲	٠			٠	٠	Ι		•	•	•	•	•				٠	٠			•	•	٠
				\geq	2	•	•	7	<				•				1	\leq	2	•	•	/	$\overline{\langle}$	1			•			۰	\geq	2		•	~								\geq	\leq		۰	/	$\overline{\langle}$			•					~	~	•	7	$\overline{<}$	•	•	

2nd Size (64 sts)

•		•							•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	Т		Τ	•			•	•	•	•	•					•	•	•		•	•	•		Т	Τ			•	•	•	20
•	•	•	•	•	\triangleright	$\overline{}$	<	<	•	•	۰	•	٠	•	٠	•	\triangleright	$\overline{}$	<	\triangleleft	•	•	•	•	•	•	•	•	≍	-	\leq		•		•	٠	٠	•	•	\geq	$\overline{}$		\langle	•	•	•		٠	٠	•	\geq	_	\leq	1		٠	•	•	19
•	•	•	•	•				1	•	٠	•	٠	۰	٠	٠	•					•	•	•	•	•	•	•	•	Τ	T			•	•	•	٠	٠	•	•					•	•	•	•	•	٠	٠		T	Τ	•	•	٠	•	•	18
•	•	•	•		7	<	\geq	\geq		•	۰	٠	٠	٠	٠		7	<	\geq	\leq	্	•	•	•	•	•	•	2	\geq	T	\geq	2			•	•	۰	•	~	7	<	\geq	2	<u> </u>	•	•	•	•	۰		$\overline{}$	< ↑	\geq	$\overline{\mathbf{v}}$	•	۰	•	•	17
•	•	•	•			•				٠	۰	٠	٠	٠	٠	Γ		۰	•			•	•	•	•	•	•	Т	1	• •		Т	•		•	•	۰	•			٠	٠			•	•	•	•	٠	Γ		•	•	Т	•	۰	•	•	16
•	•	•		/	<	•		\geq	\leq	~	۰	٠	٠	٠		7	<	۰	•	\geq	\leq	ा	•	•	•	•	~	$\overline{}$	ব	• •		\geq	$\overline{}$		•	•	۰		$\overline{}$	<	٠	•	\geq	\leq	्	•	•	•	1	7	<	•	• 🗋	\geq	$\overline{\cdot}$	•	•	•	15
•	•	•			۰	•		•			۰	٠	٠	٠		Γ	۰	۰	•	•	Т	Т	•	•	•	•	Т	-	•	• •		T		•	•	•	٠	Π			٠	٠			-	• •	•	•	\square		•	•	• •	۰T	Т	۰	•	•	14
•	•			<	٠	•		•	\geq	2	•	٠	٠	ŀ	7	<	۰	۰	•	•	\geq	\leq	্য	•	•	~	$\overline{}$	ব	•	• •			\geq	~	•	•	ŀ		<	•	٠	٠	•	\geq	2	<u> </u>	•		7	<	•	•	• •	J	\geq	$\overline{}$	•	•	13
•	•	Γ		•	•	•		•	•			٠	٠			•	۰	۰	•	•	•	Т	Т	Т	•	Т	Т	•		• •				Т	•	•		П	•	•	٠	٠	•	•	Т	•	•	Γ		•	•	•	• •	•	Т		•	•	12
•	ŀ	7	<		۰	•		•	•	\geq	\geq	·		7	<	•	۰	۰	•	•	•	\geq	\leq	J	~	$\overline{}$	1	•		• •				\geq	~	Ŀ	7	\triangleleft	•	•	٠	٠	•	•	\geq	$\overline{}$	J	7	<	•	•	•	• •	•	\triangleright	\geq	ত	•	11
•		Γ	•	•	۰	•		•	•	٠			Γ		٠	•	۰	۰	•	•	•	•	Т	Т	Т	Т	•	•	•	• •			•		Г	Γ		•	•	•	٠	٠	•	•	•	Т	Т	Γ	۰	•	•	•	• •	•	٠		П	•	10
•		Γ	•	•	۰	•		•	•	٠	\geq		_	<	•	•	۰	۰	•	•	•	•	\geq	_		1	•	•	•	• •			•	\supset	~	\sim	<	•	•	•	٠	٠	•	•	•]	\geq		<	٠	٠	•	•	• •	•	٠		П	•	9
•		Γ	•	•	۰	•		•	•	٠			Γ		٠	•	۰	۰	•	•	•	•	Т	Т	Т	Т	•	•		• •				Т	Г	Γ		•	•	•	٠	٠	•	•	•	Т	Т	Γ	٠	٠	•	•	• •	•	٠		П	•	8
•	\supset	\geq	$\overline{}$	•	۰	•		•	•	~		<	\triangleright	$\overline{\ }$	•	•	۰	۰	•	•	•	2	$\overline{}$	1	\geq	\leq	<u> </u>	•		• •				7	<	\supset	$\overline{}$		•	•	٠	٠	•	•	$\overline{}$	\sim	\mathbb{D}	\geq	~	٠	•	•	• •	•	1	7	<	•	77
•	•	Γ		•	۰	•		•	•			•	•			•	۰	۰	•	•	•	Т	Т	•	•	Т	Т	•		• •				Τ	•	•			•	•	٠	٠	•	•	Т	•	•		\square	٠	•	•	• •	•	Τ		•	•	6
•	•	\triangleright	\geq	$\overline{\cdot}$	٠	•		•	~	7	\triangleleft	٠	٠	\triangleright	\geq	•	۰	۰	•	•	~	$\overline{}$	1	•	•	\geq	\leq	ন	•	• •					•	•	\triangleright	\leq	্	•	٠	٠	•	~	$\overline{}$	1	•	\triangleright	\leq	·	•	•	• •	J	7	2	•	•	5
•	•	•			٠	•		•			۰	٠	٠	٠			۰	۰	•	•		Т	•	•	•	•	Т	1	•	• •		•		•	•	•	٠			•	٠	٠	•		-	• •	•	•	Г		•	•	• •	۰T	T	۰	•	•	4
•	•	•	•	•	•	•		2		<	•	٠	٠	٠	\triangleright	~		٠				1	•	•	•	•	\geq	\leq	1	• •			\sim	•	•	•	٠	\triangleright	2	•	•	•	-		1	•	•	•	\triangleright	\geq	•	•	•	$\overline{}$	<		•	•	3
•		•	•			•	•		T	٠	۰	٠	٠	٠	٠			۰	•		T	•	•	•	•	•	•	T	-	• •					•	•	٠	•	T		٠	٠		1	•	•	•	•	٠			•	•	T	•	۰	•	•	2
•	•	•	•	\triangleright	\leq	\cdot	2	2	\triangleleft	٠	•	٠	۰	٠	٠	\triangleright	\leq	~	2	2	1	•	•	•	٠	•	•	\geq	\leq	•	2	\geq		•	•	٠	٠	•	\geq	\leq	\cdot	2	2	\triangleleft	•	•	•	•	٠	\triangleright	\leq	•	\geq	\leq	•	•	•	•	1

3rd Size (68 sts)

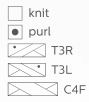
-	L a l							Т	Т		-	-	-	1.								_	<u> </u>	-	1.	Τ.	Τ.										-	-	-					-	1	<u> </u>	T	1	1.	1.0				-	-		<u> </u>	_								1.		1-0
•	•		•	•		•					•	۰	•	•	2	"	•	•	•			L		•						•	•	•					•	۰	•		•	•	•	•			L				•	۲	•	۲	۲	•					•	۰	•	•	•	•	<u>ا</u>	20
•			•	•		•[]	>		\sim	\leq	•	٠	٠				•	•	•	>	<		<	•						•	•	٠	>	<	_	<	٠	٠	•	۰	۰	۰	۰	•	\triangleright	~		<]•	•	•	•	۰	۰	۲	۰	\triangleright	<	_	<		•	•		•	•		19
•	•		•	•	•	•					•	۰	٠	•		•	•	•	٠					•						•	•						•	•	•	•	۰	•	•	٠					•	•	•	۲	۰	۰	۰	٠					•	٠	٠	•	•	•		18
•	•		•	•	•	~	\sim	1	\geq	/	/•		٠	•			•	•	>	7	<	\geq	$\overline{\ }$	~	•					•	•	2	/	<	\geq	\geq	/•	٠	•		۰	۰	۰			<	D	\geq	~	•	•	۰		۲	۲		/	<	\triangleright	\geq	~	٠	٠	•	•	•		17
•	•		•	•	•	Т	-	•	•	T		•	•	•			•	•				•				•	•			•	•			•	•			٠	•		۰	۰	٠	1	Γ	•	•	Г	Т		•	٠			۰		Γ	•	٠			•	٠	•	•			16
•	•		•	•	2		1	•	•	\geq	2	•	•	•			•	-	7	<	•	•	\triangleright	2	~		•			•	-	7	<	•	٠	\geq	2	•	•		۰	۰	•		$\overline{<}$	•	•	\triangleright	~	~	•	٠			•	/	$\overline{<}$	•	٠	\triangleright	\geq	•	٠	•	•			15
•	•		•	•	Т		•	•	•	•			٠				•			•	٠	•	•	Γ	Τ					•		Í	•	•	٠	•		Ĩ	•	۰	۰	۰		Ĺ	Γ	•	•	ľ	Γ	T	•	۰	۰	۰		Ĺ	۰		٠	•	\square		٠	٠	•	•		14
•	•		•	2		1	•	•	•	•	\geq	2					2		<	•	٠	•	•		\geq	1				2	7	<		•	٠	•	\geq	2	•	۰	۰	2	7	$\overline{<}$	•	•	•	•	\triangleright	\geq		۰	۰	•	7	$\overline{<}$	٠		٠	•	\square	2		٠	•	•		13
•	•		•	T		•	•	•	•	•							T		•	•	٠		•			T								•	٠	•	•		1	۰	۰		Ĺ	•	•	•		•			Τ	٠	۰	ľ	Ĺ		٠		٠	•			Γ	•	•	•		12
•	•		2		1	•	•	•	•	•		\geq	1			2		<	۰	•	٠	•	•	•	\sum	\geq	~		2		<			•	٠	•	٠	\geq	2	•	2	7		•	•	•		•		Þ	>		2	7	\leq	٠	۰		٠	•	٠	\geq	>	~	•	•		11
•	•	Ĩ	Т		•	•	•		•	•	٠			Τ	T	T		•	•	•	•		•				Τ	T	Т		•			٠	٠	٠		•					•	٠	•	•	•	٠			Г		-		۲	٠		•	٠	•	٠	•	Γ	Ц	•	•		10
•	•			1		•	•	•	•	•		۰	\geq	~		$\overline{}$	1	•	٠	•	٠		•	•			~		$\overline{}$	<	•			•	٠	•	٠	•	\geq	<	<	\leq		٠	•	•		•		•	\triangleright	$\overline{}$	<	\leq	۰	٠	۰		٠	•	٠	•		Π	•	•		9
•	•			1		•	•	•	•	•		۰			T		1	•	۰	•	٠		•	•				Τ		1	•			•	٠	•	٠							٠	•	•		•		•	ľ	\square		Γ	۰	٠	۰		٠	٠	٠	•		Π	•	•		8
•	•	Ť	\geq	1		•	•	•	•	•		•	/	$\overline{<}$	T	\geq	1	•	٠	•	٠		•	•		2		T	\geq	1	•			•	٠	•	٠	2		$\overline{<}$	\geq	2		٠	•	•		•		1	/	\leq	\geq	2		٠	۰		٠	٠	٠	•	7	2	•	•		7
•	•	ľ	•	Ì	1	•	•	•	•	•			ſ				Ì	1	٠	•	٠		•	•	ľ	T				Ì				•	٠	•	٠							•	•	•		•		, ľ	Ĺ	•				٠	۰		٠	•	•	ľ	ŕ	•	•	•		6
•	•		•	\geq	1	•	•	•	•	•	2	7	\leq				\leq	1	•	•	٠		•		/	\geq				\leq	7	•		•	٠	•	2	7	<	۰	۰	\geq	2		•	•		•	:	2	$\overline{<}$	٠	۰	\geq	>		۰		٠	٠	1	7	\leq	•	•	•		5
•	•		•	•	Ì	1	•	•	•	•	-		•	•	•		•	Ì	٦	•	•	•	٠	ſ	ſ					•				•	•	•	-	Í	•	٠	۰	٠		Γ	•	•	•	•	ſ	ŕ	•	•	۰	٠	Γ	Γ	•	٠	٠	٠	Ē	Ĺ	•	•	•	•		4
•	•		•	•	•	•	•	•	•	2	7	\leq	٠		•		•	\leq	2	•	•	•	:	~	$\overline{\langle}$					•	5	7	•	•	•	•	7	<	•	۰			\geq	\leq		•	•	2	>	$\overline{<}$		٠		۰	\geq	7		٠	٠	:	7	\leq	٠	•	•			з
•	•		•	•	•	1	-	•	•	T		•	•	•	•		•	•	Ì	٦	•	•	r	ŕ						•	•			•	٠	Ń		•	•				•	\square	Γ	•	•	r	ŕ		•	٠		٠		Γ	Γ	•	٠	ſ	ŕ	•	٠	•	•			2
•	•	1	•	•	•	≍	1		2		<	•	•				•	•	2	7	•	•	2	\geq						•	•	2	7	•		7	<	•	•				•	\triangleright	\leq		2	->	$\overline{<}$		•	•		٠	•	\triangleright	5	•	:	7	\geq	٠	•	•	•	•		1

CABLE LATTICE CHART - FOOT

(12 sts)

۰	•	٠	٠					•	٠	•	٠	20
٠	•	٠	•	\triangleright			<	٠	٠	۰	٠	19
۰	۰	٠	٠					٠	٠	٠	۰	18
۰	٠	٠	•	7	$\overline{<}$	\triangleright	2	•	٠	۰	٠	17
۰	•	٠			٠	٠			٠	۰	٠	16
٠	•		7	\leq	٠	٠	\triangleright	\geq	•	٠	٠	15
•	•			٠	٠	•	٠			•	٠	14
۰	•	7	<	٠	٠	٠	٠	\triangleright	\geq	•	۰	13
٠			٠	٠	•	•	٠	٠				12
•	7	<	٠	٠	٠	٠	۰	٠	\geq	2	•	11
		٠	٠	٠	٠	٠	٠	٠	٠			10
		۰	•	٠	•	٠	•	۰	۰			9
		٠	٠	٠	٠	٠	•		٠			8
\geq	\geq	•	٠	٠	•	٠	٠	٠	•	7	<	7
٠			•	٠	٠	•	٠	٠			٠	6
۰	\triangleright	\geq	•	٠	٠	٠	٠	•	7	<	۰	5
۰	•			٠	•	•	•			•	۰	4
٠	•	\triangleright	\leq	•	۰	٠		7	$\overline{<}$	٠	٠	3
٠	•	٠			٠	٠			٠	٠	٠	2
٠	•		\triangleright	\leq		2	~	<	٠	•	•	1

KEY



Florist

COLLECTION





WEST YORKSHIRE SPINNERS

+44 (0)1535 664500 | sales@wyspinners.com | wyspinners.com Made in Yorkshire, Keighley, England